N.Y.S. DEPARTMENT OF **ENVIRONMENTAL CONSERVATION**

2004 Hazardous Waste Report

EPA ID NO: NY8210020915

FORM GM

WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) SafetyKle	een Solvent from	partswashers at	facility motor	pool and autocrafts sho	pp. Toxic.		
B. EPA ha	zardous waste code D039 D040		C. State hazardo	us waste code (page22)			
D. Source code G01 (page23) Management Method code for Source code G25 W202			F. RCRA radioactive mixed (page23)	2989.8 1 Density		(page 23)		
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)							
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
				uantity treated, disposed, or cycled on site in 2004 (page				
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, disposition 2 No (FORM IS CO		(pages25 and 2	6)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped in 2004 (page 26)			
	NYD000708198	H020			2964.8			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped in (page 26)	n 2004		
	ILD980613913	H020			25			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in (page 26)	n 2004		
Comments	S:							

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec.1	A. Waste description (page 22) X-ray pho	oto fixer solution f	from medical faci	lity. Contains silver. Toxic.					
B. EPA ha (page 2	zardous waste code D011		C. State hazardo	us waste code (page22)					
D. Source code G09 (page23) Management Method code for Source code G25 W113			F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 1255	H. UOM (page 23) 1 Density Ibs/ga sg				
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or recycled onsite in 2004 (page 25)									
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, dispersion of the dispersion of		(pages25 and 26)					
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) MAD982755639		anagement Method o (page 26)	D. Total quantity shipped (page 26)					
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o	D. Total quantity shipped (page 26)	D. Total quantity shipped in 2004 (page 26)				
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	D. Total quantity shipped (page 26)	in 2004				
Comments	s: ement method is electrolysis								

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) Paint solv	vent from vehicle	painting at facilit	y motorpool. Toxic, ignitable.				
B. EPA ha	zardous waste code F003 F005 D001 D0 2) D036 D038 D039 D040	18 D035	C. State hazardo	us waste code (page22)				
D. Source (page2	e code G06 :3) Management Method code for Source code G25	E. Form code (page23) W211	F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 205	H. UOM (page 23) 1 Density Ibs/ga sg			
Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25) On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)								
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, dispo		(pages25 and 26)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) ILD980613913		anagement Method o (page 26)	D. Total quantity shippe (page 26)				
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method of (page 26)	D. Total quantity shipper (page 26)	D. Total quantity shipped in 2004 (page 26)			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	D. Total quantity shippe (page 26)	d in 2004			
Comments	S:							

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completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec.1	A. Waste description (page 22) Tetrachlo	proethylene from o	drycleaning plant	. Toxic.					
B. EPA ha	zardous waste code F002 D007 D039 D0)40	C. State hazardo	us waste code (page22)					
D. Source code G09 (page23) Management Method code for Source code G25 W202			F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 11089	H. UOM (page 23) 1 Density Ibs/ga sg				
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or recycled on site in 2004 (page 25)									
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, disposit 2 No (FORM IS CO		(pages25 and 26)					
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) OHD980587364		anagement Method o (page 26)	D. Total quantity shipped (page 26)	,,				
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method of (page 26)	D. Total quantity shipped (page 26)	D. Total quantity shipped in 2004 (page 26)				
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	D. Total quantity shipped (page 26)	in 2004				
Comments Laundry									

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec.1	A. Waste description (page 22) Filters with	tetrachloroethy	lene from drycle	aning machir	nes. Toxic.				
B. EPA ha	zardous waste code F002 D007 D039 D04	.0	C. State hazardous waste code (page22)						
D. Source code G09 (page23) Management Method code for Source code G25 W319			F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 1879 H. UOM (page 23) 1 Density					
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
	ROCESS SYSTEM 1		ON-SITE PROCES			J			
On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25) On-site Management Quantity treated, disposed, or recycled onsite in 2004 (page 25) Method code (page 24) recycled on site in 2004 (page 25)									
Sec. 3	A. Was any of this waste shipped off site in 2004 1 Yes (CONTINUE TO BOX B)	for treatment, dispo	· -	(pages25 and 2	6)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method (page 26)	code	D. Total quantity shipped in 2004 (page 26)				
	OHD980587364	H020			1879				
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped (page 26)	in 2004			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26) D. Total quantity shipped in 2004 (page 26)			in 2004			
	Comments: Laundry. Washing machine filters contaminated with tetrachloroethylene.								

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WASTE GENERATION AND MANAGEMENT

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Sec.1	A. Waste description (page 22) Paint and	d thinners from fac	cility maintenanc	e. Excess, o	ff spec., out of date. Ig	ınitable, toxic.		
B. EPA ha	zardous waste code D007 D001 D035 D0	010 D008	C. State hazardo	us waste code (page22)			
D. Source code G06 (page23) Management Method code for Source code G25 W209			F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 7930		H. UOM (page 23) 1 Density Ibs/ga sg		
Sec. 2	Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES 2 No (SKIP TO SEC.3)	•						
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or recycled on site in 2004 (page 25)								
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, disposit 2 No (FORM IS CO		(pages25 and 2	6)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped in 2004 (page 26)			
	MDD980555189	H061			1696			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped i (page 26)	n 2004		
	OHD000816629	H141			5934			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped i (page 26)	n 2004		
	KYD053348108	H141			300			
Comments	i:							

ENVIRONMENTAL CONSERVATION SITE NAME: United States Military Academy

2004 Hazardous Waste Report

N.Y.S. DEPARTMENT OF

EPA ID NO: NY8210020915

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) Lead deb	oris from building	renovations. Pa	int chips, painted b	ouilding componer	nts, debris. Toxic.		
B. EPA ha	zardous waste code D008		C. State hazardo	us waste code (page2	2)			
(page 2	2)							
D. Source (page2	e code G09 23) Management Method code for Source code G25	E. Form code (page23) W409	F. RCRA radioactive mixed (page23) Yes	G. Quantity generat 23) 790		H. UOM (page 23) 1 Density Ibs/ga sg		
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)							
ON-SITE P	PROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or recycled onsite in 2004 (page 25)								
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, disp 2 No (FORM IS CC		(pages25 and 26)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)		D. Total quantity shipped in 2004 (page 26)			
	NJD002200046	H141		79	900			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)		D. Total quantity shipped in 2004 (page 26)			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26) D. Total of (page 2			n 2004		
Comments Facility	s: renovation. Building maintenance.							

N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.									
Sec.1	A. Waste description (page 22) Washwa	ter contaminated	with lead from b	uilding renova	ation.				
B. EPA ha	nzardous waste code D008		C. State hazardo	us waste code ((page22)				
D. Source code G19 (page23) Management Method code for Source code G25 W119			F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 917.4		H. UOM (page 23) 1 Density Ibs/ga sg			
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)						
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	04 for treatment, disposition of the disposition of		(pages25 and 2	6)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) NJD002200046		anagement Method o (page 26)	code	D. Total quantity shipped i (page 26) 917.4	n 2004			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)				
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26) D. Total quantity si (page 26)			n 2004			
Comments	s: ater from lead paint abatement during bu	uilding renovations	S.						

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WASTE GENERATION AND MANAGEMENT

оор.с	ting this form. In addition, the page		Tioti dottorio op		on box to provided to	ii paroninocco.			
Sec.1	A. Waste description (page 22) Lead debris	s from cleaning	indoor shooting	range. Toxic	: .				
B. EPA ha	zardous waste code D008		C. State hazardous waste code (page22)						
D. Source (page2	e code G19 3) Management Method code for Source code G25	E. Form code (page23) W319	F. RCRA radioactive mixed (page23)	G. Quantity g 23)	enerated in 2004 (page	H. UOM (page 23) 1 Density Ibs/ga sg			
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Process SYSTEM 2 On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Process SYSTEM 2 On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Process SYSTEM 2 On-site Management Quantity treated, disposed, or Method code (page 24) On-site Management Process SYSTEM 2									
Sec. 3	A. Was any of this waste shipped off site in 2004 for 1Yes (CONTINUE TO BOX B)	or treatment, dispe	· -	(pages25 and 2	6)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) MDD980555189		anagement Method o (page 26)	code	D. Total quantity shipped i (page 26)	in 2004			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped i (page 26)	in 2004			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26) D. Total quantity shipp (page 26)			in 2004			
Comments Waste is	s: s from cleaning indoor shooting range. Bu	llet fragments, o	dust, and debris.						

N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

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WASTE GENERATION AND MANAGEMENT

Sec.1	A. Waste description (page 22) Corrosive V	waste from univ	ersity chemistry	lab.					
B. EPA ha	zardous waste code D002		C. State hazardous waste code (page22)						
(page 2	2)								
D. Source (page2	e code G19 23) Management Method code for Source code G25	E. Form code (page23) W119	F. RCRA radioactive mixed (page23)	G. Quantity g 23)	enerated in 2004 (page 3878.1	H. UOM (page 23) 1 Density Ibs/ga sg			
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2					
On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25) 3878.1			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)						
Sec. 3	A. Was any of this waste shipped off site in 2004 to 1Yes (CONTINUE TO BOX B)	for treatment, dispose No (FORM IS CO		(pages25 and 20	6)				
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method (o (page 26)	code	D. Total quantity shipped in (page 26)	n 2004			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method	code	D. Total quantity shipped in (page 26)	n 2004			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26) (n 2004			
Comments	3:								

N.Y.S. DEPARTMENT OF **ENVIRONMENTAL CONSERVATION**

2004 Hazardous Waste Report

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) Lab pack hospital.	s with acute haza	ardous waste. C	hemicals are	from university chemis	try lab and		
B. EPA ha	zardous waste code P042 P030 P015 P1	05 P081	C. State hazardo	us waste code ((page22)			
(page 2	2)							
D. Source (page2	e code G11 3) Management Method code for Source code G25	E. Form code (page23) W004	F. RCRA radioactive mixed (page23)	oactive 23) ed ge23) 224		H. UOM (page 23) 1 Density Ibs/ga sg		
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)							
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
					uantity treated, disposed, or cycled on site in 2004 (page			
Sec. 3	A. Was any of this waste shipped off site in 200 1 Yes (CONTINUE TO BOX B)	4 for treatment, disp	, , ,	(pages25 and 2	26)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method o (page 26)	code	D. Total quantity shipped in 2004 (page 26)			
	OHD000816629	H141			185			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method (page 26)	code	D. Total quantity shipped i (page 26)	n 2004		
	TXD055141378	H040			11			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped i (page 26)	n 2004		
	OHD986975399	H141	H141		28			
Comments	s:							

N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

2004 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

EPA ID NO: NY8210020915

SITE NAME: United States Military Academy

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) Lab pack	s with chemicals	from university of	chemistry labs	s and hospital.			
B. EPA ha	zardous waste code D001 D002 D003 D0	009	C. State hazardo	us waste code ((page22)			
D. Source code G19 (page23) Management Method code for Source code G25 W001			F. RCRA radioactive mixed (page23)	1903 Density		(page 23) 1		
Sec. 2	Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)							
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or Method code (page 24) Record Trees (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)					
Sec. 3	A. Was any of this waste shipped off site in 200 1Yes (CONTINUE TO BOX B)	4 for treatment, disposition of the disposition of		(pages25 and 2	6)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) OHD000816629		anagement Method o (page 26)	code	D. Total quantity shipped i (page 26) 1463	n 2004		
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26) TXD055141378		C. Off-site Management Method code Shipped to (page 26) H040		D. Total quantity shipped i (page 26) 214	n 2004		
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26) OHD986975399		C. Off-site Management Method code Shipped to (page 26) H141		D. Total quantity shipped i (page 26) 215	n 2004		
Comments	s: ing excess, out of date, off spec chemica	als.						

EPA ID NO: NY8210020915

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2004 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec.1	A. Waste description (page 22)							
B. EPA ha	B. EPA hazardous waste code		C. State hazardous waste code (page22)					
(page 22)								
D. Source (page2	e code E. 23) Management Method code for Source code G25	Form code (page23)	F. RCRA radioactive mixed (page23) Yes	G. Quantity g 23)	enerated in 2004 (page	H. UOM (page 23) Density Ibs/ga sg		
Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	PROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)					
Sec. 3	A. Was any of this waste shipped off site in 2004 for treatment, disposal, or recycling? (pages25 and 26) 1 Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE)							
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method code o (page 26)		D. Total quantity shipped in 2004 (page 26)			
	NYD082785429	H141	H141		11			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)				
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)	C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)				
Comments	5:							

N.Y.S. DEPARTMENT OF ENVIRONMENTAL CONSERVATION

SITE NAME: United States Military Academy

EPA ID NO: NY8210020915

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2004 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec.1	A. Waste description (page 22) PCBs, liquid, from electrical transformers.							
B. EPA ha	PA hazardous waste code			C. State hazardous waste code (page22) B004 B005				
(page 22)								
(page23) Management Method code for Source code G25		E. Form code (page23) W219	F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 5680.4		H. UOM (page 23) 1 Density Ibs/ga sg		
Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) recycled onsite in 2004 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2004 (page 25)					
Sec. 3	A. Was any of this waste shipped off site in 2004 1 Yes (CONTINUE TO BOX B)	for treatment, disp 2 No (FORM IS CC	· -	(pages25 and 2	6)			
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26)		anagement Method (c (page 26)	code	D. Total quantity shipped in 2004 (page 26)			
	OHD986975399	H010	H010		5680.4			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)			
Comments: Polychlorinated biphenyls from equipment replacement/repairs.								

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WASTE GENERATION AND MANAGEMENT

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec.1	A. Waste description (page 22) PCBs, solid, from electrical equipment.							
B. EPA hazardous waste code (page 22)			C. State hazardous waste code (page22) B004 B007					
(page23) Management Method code for Source code G25		E. Form code (page23) W409	F. RCRA radioactive mixed (page23)	G. Quantity generated in 2004 (page 23) 765.6		H. UOM (page 23) 1 Density Ibs/ga sg		
Was any of this waste managed on site ? (page24) 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 2 No (SKIP TO SEC.3)								
ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or recycled onsite in 2004 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24)					
Sec. 3	A. Was any of this waste shipped off site in 2004 for treatment, disposal, or recycling? (pages25 and 26) 1Yes (CONTINUE TO BOX B) 2 No (FORM IS COMPLETE)							
Site 1	B. EPA ID No. of facility to which waste was shipped (page 26) OHD986975399		ff-site Management Method code nipped to (page 26) 010		D. Total quantity shipped in 2004 (page 26) 765.6			
Site 2	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)			
Site 3	B. EPA ID No. of facility to which waste was shipped (page 26)		C. Off-site Management Method code Shipped to (page 26)		D. Total quantity shipped in 2004 (page 26)			
Comments: Electrical ballasts from equipment replacement/repairs.								